No.



7400080

WHIE UNKNEED SYNAMES OF ANTERION

TO ALL TO WHOM THESE PRESENTS SHALL COME: Agripro, Incorporated

Willievens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVERACEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

SOYBEAN

'Agripro 25'

In Testimony Whereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 30th day of October in the year of our Lord one thousand nine hundred and seventy-four

Commissioner Polling
Frank Varnety Protection Office
Grain Division
Agricultural Marketing Service

Secretary of Agriculture

FORM GR - 470 (12-15-72)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

FORM APPROVED OMB NO. 40-R3712

AGRIPRO 25 (Ex 50525) 3. GENUS AND SPECIES NAME Glycine Max 6. NAME OF APPLICANT(S) AGRIPRO, INC. 7. ADD Coo AGRIPRO, INC. 9. If the NAMED APPLICANT IS NOT A PERSON, FO ORGANIZATION: (Comporation, partnership, associati COrporation 12. Name and mailing address of applicant repr Dr. Br. 103 Son Ames, 13. CHECK BOX BELOW FOR EACH ATTACHMENT SU X 13A. Exhibit A, Origin and Breeding Hi X 13B. Exhibit B, Botanical Description of X 13C. Exhibit C, Objective Description of X 13D. Exhibit D, Data Indicative of Nove X 13E. Exhibit E, Statement of the Basis	103 Sou Ames, I DRM OF ion, etc.) resentative(s ian J. M uth 16th IA 5001	nosae MINATION and No. or R.F.D. No. of R.F	FILING DATE 3-26-74 FEE RECEIVED \$250.00 \$250.00 \$250.00 \$250.00 c., City, State, and ZIP	BALANCE DUE \$ \$ 6. TELEPHONE AREA CODE AND NUMBER (515) 232-069 11. DATE OF INCORPORATION 1973 nd receive all papers:
AGRIPRO 25 (Ex 50525) 3. GENUS AND SPECIES NAME Glycine Max 5. DAY 6. NAME OF APPLICANT(S) AGRIPRO, INC. 7. ADD Coo AGRIPRO, INC. 9. If the NAMED APPLICANT IS NOT A PERSON, FO ORGANIZATION: (Corporation, partnership, association) Corporation 12. Name and mailing address of applicant repr Dr. Br. 103 Son Ames, 13. CHECK BOX BELOW FOR EACH ATTACHMENT SU X 13A. Exhibit A, Origin and Breeding Hi X 13B. Exhibit B, Botanical Description of X 13C. Exhibit C, Objective Description of X 13D. Exhibit D, Data Indicative of Nove X 13E. Exhibit E, Statement of the Basis	Legumin TE OF DETER 1972 DRESS (Street a de) 103 Sou Ames, I DRM OF ion, etc.) resentative(s ian J. M uth 16th IA 5001	nosae MINATION and No. or R.F.D. No. of R.F	FILING DATE 3-26-74 FEE RECEIVED \$250.00 \$25	BALANCE DUE \$
Glycine Max 6. NAME OF APPLICANT(S) AGRIPRO, INC. 7. ADD Coo AGRIPRO, INC. 9. If the NAMED APPLICANT IS NOT A PERSON, FO ORGANIZATION: (Corporation, partnership, association) COrporation 12. Name and mailing address of applicant reprint and mailing address of applicant reprint and some and	Legumin TE OF DETER 1972 DRESS (Street a de) 103 Sou Ames, I DRM OF ion, etc.) resentative(s ian J. M uth 16th IA 5001	nosae MINATION and No. or R.F.D. No. of R.F	FEE RECEIVED \$250.00 \$250.00 \$250.00 \$250.00 \$250.00 \$250.00 \$250.00 \$250.00 \$250.00 \$250.00	BALANCE DUE \$
6. NAME OF APPLICANT(S) AGRIPRO, INC. 9. If the named applicant is not a person, for Organization: (Comporation, partnership, association) Corporation 12. Name and mailing address of applicant reprint and mailing address of applicant reprint and Son Ames, 13. CHECK BOX BELOW FOR EACH ATTACHMENT SU X 13A. Exhibit A, Origin and Breeding Hi X 13B. Exhibit B, Botanical Description of X 13C. Exhibit C, Objective Description of X 13D. Exhibit D, Data Indicative of Nove X 13E. Exhibit E, Statement of the Basis	1972 DRESS (Street and Ames, Interest of the street of the	and No. or R.F.D. No. oth 16th St. A 50010 10. STATE OF INC. IOWas, if any, to serve the street	FEE RECEIVED \$ 250.00 \$250.00 o., City, State, and ZIP CORPORATION re in this application a	BALANCE DUE \$ \$ \$ 6. TELEPHONE AREA CODE AND NUMBER (515) 232-069 11. DATE OF INCORPORATION 1973 nd receive all papers:
6. NAME OF APPLICANT(S) AGRIPRO, INC. 9. If the named applicant is not a person, for Organization: (Comporation, partnership, association) Corporation 12. Name and mailing address of applicant reprint and mailing address of applicant reprint and Son Ames, 13. CHECK BOX BELOW FOR EACH ATTACHMENT SU X 13A. Exhibit A, Origin and Breeding Hi X 13B. Exhibit B, Botanical Description of X 13C. Exhibit C, Objective Description of X 13D. Exhibit D, Data Indicative of Nove X 13E. Exhibit E, Statement of the Basis	1972 DRESS (Street and Ames, Interest of the street of the	and No. or R.F.D. No. oth 16th St. A 50010 10. STATE OF INC. IOWas, if any, to serve the street	corporation The in this application a	\$ — \$ — 6. TELEPHONE AREA CODE AND NUMBER (515) 232–069 11. DATE OF INCORPORATION 1973 nd receive all papers:
AGRIPRO, INC. 9. If the named applicant is not a person, for organization: (Comporation, partnership, association). Corporation 12. Name and mailing address of applicant representations. Ames, 13. CHECK BOX BELOW FOR EACH ATTACHMENT SUE. ISB. Exhibit A, Origin and Breeding Him. Isb. Exhibit B, Botanical Description of Isb. Exhibit C, Objective Description of Isb. Exhibit D, Data Indicative of Nove. Isb. Exhibit E, Statement of the Basis.	1972 DRESS (Street and	Ind No. or R.F.D. No. of R.F.D	corporation The in this application a	8. TELEPHONE AREA CODE AND NUMBER (515) 232-069 11. DATE OF INCORPORATION 1973 nd receive all papers:
AGRIPRO, INC. 9. If the named applicant is not a person, for organization: (Corporation, pertnership, association to the Description of the Basis of Agriculture of the Basis and Tachment of the Basis of the Agriculture of the Basis of Agriculture of the Agriculture of the Basis of Agriculture of the Basis of Agriculture of the Agriculture of	DRESS (Street and Ames, In the Street and In the	10. STATE OF INC. IOWA S), if any, to serve the street	o., City, State, and ZIP CORPORATION Te in this application a	(515) 232-069 11. DATE OF INCORPORATION 1973 nd receive all papers:
AGRIPRO, INC. 9. If the named applicant is not a person, for organization: (Corporation, pertnership, association to the Description of the Basis of Agriculture of the Basis and Tachment of the Basis of the Agriculture of the Basis of Agriculture of the Agriculture of the Basis of Agriculture of the Basis of Agriculture of the Agriculture of	103 Sou Ames, I DRM OF ion, etc.) resentative(s ian J. M uth 16th IA 5001	10. STATE OF INC. IOWA S), if any, to serve the street	CORPORATION If this application a	(515) 232-069 11. DATE OF INCORPORATION 1973 nd receive all papers:
9. IF THE NAMED APPLICANT IS NOT A PERSON, FOORGANIZATION: (Conporation, pertnership, association) COrporation 12. Name and mailing address of applicant reprint and mailing address of applicant reprint and some an	Ames, I	IA 50010 Iowa Towa s), if any, to serve the street	CORPORATION I Ye in this application a	(515) 232-069 11. DATE OF INCORPORATION 1973 nd receive all papers:
Corporation 12. Name and mailing address of applicant repr Dr. Br. 103 Sou Ames, 13. CHECK BOX BELOW FOR EACH ATTACHMENT SU X 13A. Exhibit A, Origin and Breeding Hi X 13B. Exhibit B, Botanical Description of X 13C. Exhibit C, Objective Description of X 13D. Exhibit D, Data Indicative of Nove X 13E. Exhibit E, Statement of the Basis	ion, etc.) resentative(s ian J. M uth 16th IA 5001	Iowa s), if any, to serv toraghan for Street	re in this application a	1973 nd receive all papers:
Corporation 12. Name and mailing address of applicant repr Dr. Br. 103 Sou Ames, 13. CHECK BOX BELOW FOR EACH ATTACHMENT SU X 13A. Exhibit A, Origin and Breeding Hi X 13B. Exhibit B, Botanical Description of X 13C. Exhibit C, Objective Description of X 13D. Exhibit D, Data Indicative of Nove X 13E. Exhibit E, Statement of the Basis	ion, etc.) resentative(s ian J. M uth 16th IA 5001	Iowa s), if any, to serv toraghan for Street	re in this application a	1973 nd receive all papers:
12. Name and mailing address of applicant repr Dr. Br. 103 Son Ames, 13. CHECK BOX BELOW FOR EACH ATTACHMENT SU X 13A. Exhibit A, Origin and Breeding Hi X 13B. Exhibit B, Botanical Description of X 13C. Exhibit C, Objective Description of X 13D. Exhibit D, Data Indicative of Nove X 13E. Exhibit E, Statement of the Basis	ian J. M uth 16th IA 5001	s), if any, to servers for aghan $\mathcal D$	ve in this application a	nd receive all papers:
13. CHECK BOX BELOW FOR EACH ATTACHMENT SU X 13A. Exhibit A, Origin and Breeding Hi X 13B. Exhibit B, Botanical Description of X 13C. Exhibit C, Objective Description of X 13D. Exhibit D, Data Indicative of Nove X 13E. Exhibit E, Statement of the Basis	ian J. M uth 16th IA 5001	loraghan <i>D</i> n Street	_	
13. CHECK BOX BELOW FOR EACH ATTACHMENT SU X 13A. Exhibit A, Origin and Breeding Hi X 13B. Exhibit B, Botanical Description of X 13C. Exhibit C, Objective Description of X 13D. Exhibit D, Data Indicative of Nove X 13E. Exhibit E, Statement of the Basis	ian J. M uth 16th IA 5001	loraghan <i>D</i> n Street	_	
	of the Variet	у	ιιοπ)2 οן the Plant Va	mety Protection Act.)
	of Applicant	's Ownership		
14A. Does the applicant(s) specify that seed of (See Section 83(a), (If "Yes," answer 14E	this variety B and 14C be	be sold by varie	ety name only as a clas	ss of certified seed?
148. Does the applicant(s) specify that this valimited as to number of generations?	s Xno	beyond bree	ION REGISTERED	CERTIFIED
The applicant declares that a viable sample of ance of a certificate and will be replenished p	f basic seed periodically	of this variety win accordance wi	rill be deposited upon r	equest before issu-
The undersigned applicant(s) of this sexuall uniform, and stable as required in Section 41 Plant Variety Protection Act.	y-reproducea ! and is entit	d novel plant variated to protection	iety believes that the v under the provisions o	pariety is distinct, of Section 42 of the
Applicant is informed that false representation	on nerein cai	n jeopardize prot	ection and result in pe	nalties.
March 20, 1974		£	Moraphan Moraphan	NT)
(DATE)				NT)

FORM GR-470 (REVERSE)

ONSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

EXHIBIT A

ORIGIN AND HISTORY OF THE VARIETY

The original cross for AGRIPRO 25 (Ex 50525) was made in 1968 between Beeson and Calland. The F1, F2, and F4 generations were advanced in a winter nursery. The F3 generation and F5 plant rows were grown in Iowa. Early generations were advanced by single seed descent. The line 7913 was an F4 derived line. The line was tested as Ex 50525 in 1971, 1972, and 1973. Several hundred single plant selections were made to purify the variety and purification blocks grown in 1973. The variety is stable for characteristics of plant type and maturity.

EXHIBIT B

BOTANICAL DESCRIPTION OF AGRIPRO 25

AGRIPRO 25 (Ex 50525) is a northern, indeterminate soybean variety of maturity group III. It matures at about the same date as Calland in central Iowa and is adapted to areas of the midwest in which Calland is adapted.

The flowers are purple and the pubescence gray. Seed color is yellow and hilum color is imperfect black.

AGRIPRO 25 has normal shaped leaves as distinct from "ovate" or "narrow" leaf.

OBJECTIVE DESCRIPTION OF VARIETY

MSTRUCTIONS: See Reverse. (SOYBEAN) NAME OF APPLICANTIS AGRIPRO, FOR OFFICIAL USE ONLY INC. ADDRESS (Siteel and No., or R.F.D. No.; City, State, and ZIP Code) PVPO NUMBER 137 -103 South 16th Street VARIETY NAME OR TEMPORARY Ames, IA 50010 Place the appropriate number that describes the varietal character of this variety in the boxes below. AGRIPRO 25 (Ex 50525) SEED SHAPE: 2 = SPHERICAL FLATTENED 1 = SPHERICAL 3 = ELONGATE 4 = OTHER (Specify) SEED COAT COLOR: ISHADE (Place a zero in box if neither light nor 1 = YELLOW 2 = GREEN dark): 3 = BROWN 4 = BLACK 5 = OTHER (Specify) I = LIGHT 2 = DARK SEED COAT LUSTER: SEED SIZE:) = DULL 2 2 = SHINY GRAMS PER 100 SEEDS 8 HILUM COLOR: I SHADE (Place a zero in box if neither light nor 5 = IMPERFECT | dark): 5 l = Buff 2 = YELLOW 3 = BROWN_ 4 # GRAY 6 = BLACK BLACK 7 = OTHER (Specify)] = LIGHT 2 = DARK COTYLEDON COLOR: LEAFLET SIZE (See Reverse): 2 1 = GREEN 2 = YELLOW 2] = SMALL 2 = MEDIUM LEAFLET SHAPE: 3 = LARGE 1 = OVATE 2 = OBLONG 3 = LANCEOLATE 4 = ELLIPTICAL 5 = OTHER (Specify) LEAF COLOR (See Reverse): FLOWER COLOR:] = LIGHT GREEN 2 = MEDIUM GREEN 3 = DARK GREEN I = WHITE 2 = PURPLE 2 POD COLOR: 3 = OTHER (Specify) POD SET $l = T_{AN}$ 2 2 = BROWN 3 = BLACK - I ESCATTERED 2 = CONCENTRATED PLANT PUBESCENCE COLOR: ISHADE (Place a zero in box if neither light nor 1 1 = GRAY dark): 2 = BROWN 3 = OTHER (Specify) 1 = LIGHT PLANT TYPES (See Reverse): 2 = DARK PLANT HABIT: 1 = SLENDER 2 = BUSHY 3 3 = INTERMEDIATE 1 = DETERMINATE 2 = INDETERMINATE HYPOCOTYL COLOR: 3 = OTHER (Specify) SEED PROTEIN:] = GREEN 2 = PURPLE NUMBER OF DAYS TO FLOWERING (Place MATURITY GROUP: 1 = A2 = 8 first box (i.e. 0 9) when days are 9 or less.) 2 R/3 6 = IV 2 = 03 = 1 4 = 115 = 111 DISEASE RESISTANCE TO: (Enter zeros in box(es) where there is no special disease resistance.) 8 = VI 9 = VII 10 = VIII O 1 = BACTERIAL O 2 = SOYBEAN CYST O 3 = DOWNY 0 4 = PURPLE 0 5 = POD AND STEM BLIGHT 6 = ROOT MILDEW 10 1 O 8 = STEM 7 = FROGEYE 2 9 = PHYTO-PHTHORA O 10 = BROWN STEM ROT O 11 = TARGET 12 = BROWN SPOT 0 O 13 = SUD 0 14 = WILDFIRE 0 15 = RHIZOCTOMIA 16 = OTHER (Specify) SIZE OF 10 DAY OLD SEEDLING GROWN UNDER CONSTANT LIGHT (Growth Chamber) AT 25° C. (Place a zero in box(ez) where no number is KA LENGTH OF SEEDLING ٥ MM. LENGTH

OF COTYLEDON

MM. WIDTH OF COTYLEDON

0

INSTRUCTIONS

General: The following publications may be used as a reference aid for completing this form.

1. A. G. Norman, 1963, The Soybean, Academic Press, New York - London

Color

<u>Varieties</u>

Leaf Color: 1=Light Green

2=Medium Green

Leaf Size: The following varieties may be used as a guide to identify the relative size leaves.

Size

<u>Varieties</u>

1. Small

2.=Medium

3.=Large

Plant Type: The following varieties may be used as a guide to identify the plant type.

Type

<u>Varieties</u>

1.-Slender

2.=Intermediate

3.=Bushy

EXHIBIT D

DATA INDICATIVE OF NOVELTY

AGRIPRO 25 most closely resembles Calland of the Group III soybean varieties. It has the same maturity as Calland, but differs from Calland in its gray pubescence. Also, AGRIPRO 25 is two to three inches shorter than Calland and lodges less. AGRIPRO 25 has been consistently higher yielding than Calland in our tests and experiment station tests. It is resistant to races 1 and 2 of Phytophthora megasperma var sojae.

1972 IVR ELITE TESTS

AGRIPRO 25	Adel # 1	Adel # 2	Creston	A ve <u>Yield</u>	Mat.	<u>Ldq.</u>
Ex 50525 Beeson	50.5 46.6	46.6	48.4	48.5	9-20	2.0
Wayne	46.3	41.0 41.2	46.8 47.7	44.8 45.1	9-16 9-23	1.8 2.3
Calland	45.2	45.6	50.9	47.2	9-22	2.3

1973 AGRIPRO ELITE TESTS

AGRIPRO 25	Marshalltown	Clarence	Ave <u>Yield</u>	Mat.	Ldg.	Hqt.
Ex 50525 Marshall Beeson Wayne	56.5 47.7 51.5 52.3	52.5 43.1 48.4 48.8	54.5 45.4 50.0 50.6	9-26 9-21 9-20 9-25	3.0 4.0 2.8 3.8	39 36 36 41
LSD	6.6	2.9	•			

1973 IOWA STATE SOYBEAN TESTS - CENTRAL (Average of Three Locations)

AGRIPRO 25	<u>Yield</u>	Mat.	Hqt.	Ldg.	Emerq.	Chlorosis	Seed Size
Ex-50525	53.4	10-1	44	2.8	3	5	2400
Beeson	48.7	9-26	43	2.8	5	4	2300
Calland	48.2	10-1	46	3.2	3	3	2400
Wayne	50.1	10-2	45	3.4	1	5	2400
LSD	3.0						

1973 OHIO STATE SOYBEAN TESTS (Western Location)

AGRIPPO 25	<u>Yield</u>	Mat.	<u>Ldg.</u>
Ex 50525	55.4	129	3
Beeson	48.8	127	2
Calland	48.5	136	3
Wayne	55.8	134	4

1973 IOWA STATE SOYBEAN TESTS - SOUTH (Average of Three Locations)

AGRIPRO 25	Yield	Mat.	Hgt.	Ldg.	Emerg.	Chlorosis	Seed <u>Size</u>
Ex 50525	41.9	9-26	46	3.3	3	5	2600
Beeson	41.1	9-22	44	3.4	5	4	2300
Calland	39.6	9–28	49	3.6	3	3	2600
Wayne	42.5	9-27	50	3.7	1	5	2500

STATEMENT OF THE BASIS OF APPLICANT'S OWNERSHIP

Improved Variety Research, Inc.

Harry H. Stine Rt. 3, Adel, Iewa 50003

Date McCubbin Rt. 5, Marshalltown, Iowa 50158 Vice President Willard C. Latham Alexander, Iowa 50420 Secretary, Treasurer

Harold A. Folkerts Rt. 2, Allison, Iowa 50602 Director, Equipment Designer

To whom it may concern:

This is to inform you that as of June 1, 1973, the following assets of Improved Variety Research, Inc. have been purchased by Agripro, Inc., according to the terms of a contract:

- 1. All soybean seed and genetic and research materials, processes and formulae owned, used or developed by IVR wherever situated, whether in the form of seed stocks, growing plants, or genetic materials.
- 2. All records and memoranda used or maintained in connection with breeding, testing, increasing or any other phase of the soybean seed breeding program.
- 3. All contracts, agreements, leases and rights in connection with breeding, increasing, testing, marketing and producing soybean seed strains, varieties or brands, including variety protection rights.
- 4. All equipment, supplies, and materials including tractors, trucks, planters, cultivators, threshers, seed bags, office equipment.

5. The brand or trade name IVR and its good will.

Sincerely,

Willack C, Latton

Willard C. Latham, Secretary-Treasurer Improved Variety Research, Inc.